IN THE CLAIMS

What is claimed is:

1. (Currently amended) A method for coating a gas turbine component with a thermal barrier coating system by a controlled preoxidation heat treatment, comprising the steps of:

providing a gas turbine component for use at high temperatures;

applying a thin layer of platinum to at least a portion of a surface of the component;

forming a single phase platinum aluminide on the surface of the component by exposing the thin layer of platinum to a source of aluminum for a preselected time; then,

producing a surface of the single phase platinum aluminide having a surface finish between about 16 R_a and 125 R_a microinches;

cleaning providing the single phase platinum aluminide to provide a with a elean, uniform surface free of oxides, contaminants and local gradients of nickel, aluminum and platinum; then,

preoxidizing the single phase platinum aluminide by heating the component in a preselected partial pressure of oxygen, wherein the preoxidation is accomplished by heating the component to a preselected temperature at a preselected rate so as to form a thin layer of pure alumina over the single phase platinum aluminide; followed by,

applying a ceramic top coat over the thin layer of pure alumina.

2. (Original) A method for coating a gas turbine component with a thermal barrier coating system by a controlled preoxidation heat treatment, comprising the steps of:

providing a gas turbine component for use at high temperatures;

applying a thin layer of platinum to at least a portion of the component;

forming a single phase platinum aluminide by exposing the thin layer of platinum to a source of aluminum for a preselected time;

grit blasting the single phase platinum aluminide using a grit of preselected size at a preselected pressure for a time sufficient to achieve a surface finish of between about 32 R_a and 63 R_a; then,

preoxidizing the single phase platinum aluminide by heating the component in a vacuum furnace at a preselected partial pressure of oxygen, wherein the preoxidation is accomplished by heating the component to a preselected temperature at a preselected rate so as to form a thin layer of pure alumina over the single phase platinum aluminide; followed by,

applying a ceramic top coat over the thin layer of pure alumina.

- 3. (Original) The method of claim 2 wherein the step of providing includes providing a gas turbine component comprised of a superalloy material.
- 4. (Original) The method of claim 3 wherein the step of providing includes providing a gas turbine component comprised of a nickel-based superalloy material.
- 5. (Original) The method of claim 2 wherein the step of applying a thin layer of platinum to at least a portion of the substrate includes applying a thin layer of platinum to the substrate by a chemical vapor deposition process.
- 6. (Original) The method of claim 2 wherein the step of applying a thin layer of platinum to at least a portion of the substrate includes applying a thin layer of platinum to the substrate by electrochemical deposition.
- 7. (Currently amended) The method of claim 2 wherein the step of forming a single phase platinum aluminide by exposing the thin layer of platinum to a source of vapor phase aluminum at a sufficiently high temperature for a preselected time includes exposing the thin layer of platinum to a source of aluminum for sufficient time and [[temperature]] to form a single phase platinum aluminide.

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- 8. (Original) The method of claim 2 wherein the step of grit blasting the single phase platinum aluminide using a grit of preselected size at a preselected pressure includes selecting an alumina grit having a size classification from about #60 #120.
- 9. (Original) The method of claim 8 wherein the step of grit blasting the single phase platinum aluminide using a grit of preselected size at a preselected pressure includes selecting an alumina grit having a size classification of about #80.
- 10. (Original) The method of claim 8 wherein the step of grit blasting the single phase platinum aluminide using a grit of preselected size at a preselected pressure includes selecting a pressure between about 30 psi and about 100 psi.
- 11. (Original) The method of claim 10 wherein the step of grit blasting the single phase platinum aluminide using a grit of preselected size at a preselected pressure further includes selecting a pressure between about 60 psi and about 80 psi.
- 12. (Original) The method of claim 2 wherein the step of preoxidizing the single phase platinum aluminide by heating the component in a vacuum furnace at a preselected partial pressure of oxygen, wherein the preoxidation is accomplished by heating the component to a preselected temperature at a preselected rate so as to form a thin layer of pure alumina includes heating the component in a partial pressure of oxygen between 1000 Mbar and 10⁻⁵ mbar.
- 13. (Original) The method of claim 12 wherein the step of preoxidizing the single phase platinum aluminide by heating the component in a vacuum furnace at a preselected partial pressure of oxygen, wherein the preoxidation is accomplished by heating the component to a preselected temperature at a preselected rate so as to form a thin layer of pure alumina further includes heating the component in a partial pressure of oxygen of about 10⁻⁴ mbar.
- 14. (Original) The method of claim 12 wherein the step of preoxidizing the single phase platinum aluminide by heating the component in a vacuum furnace at a preselected partial pressure of oxygen, wherein the preoxidation is accomplished by heating the component to a preselected

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temperature at a preselected rate so as to form a thin layer of pure alumina includes heating to a temperature in the range of about 1800° F and 2100° F.

- 15. (Original) The method of claim 14 wherein the step of preoxidizing the single phase platinum aluminide by heating the component in a vacuum furnace at a preselected partial pressure of oxygen, wherein the preoxidation is accomplished by heating the component to a preselected temperature at a preselected rate so as to form a thin layer of pure alumina further includes heating to a temperature of about 2000°F 2050° F.
- 16. (Original) The method of claim 14 wherein the step of preoxidizing the single phase platinum aluminide by heating the component in a vacuum furnace at a preselected partial pressure of oxygen, wherein the preoxidation is accomplished by heating the component to a preselected temperature at a preselected rate so as to form a thin layer of pure alumina includes heating from near ambient to a temperature in the range of about 2000° F -2100° F in no longer than 45 minutes.
- 17. (Original) The method of claim 16 wherein the step of preoxidizing the single phase platinum aluminide by heating the component in a vacuum furnace at a preselected partial pressure of oxygen, wherein the preoxidation is accomplished by heating the component to a preselected temperature at a preselected rate so as to form a thin layer of pure alumina further includes heating from near ambient to a temperature in the range of about 2000° F -2100° F in about 11 to 15 minutes.
- 18. (Original) The method of claim 1 wherein the step of applying a ceramic top coat using a PVD technique over the thin layer of pure alumina by applying the ceramic top coat within a preselected temperature range includes applying a yttria-stabilized zirconia using EB-PVD.
- 19. (Currently amended) A gas turbine component having at least a portion of an outer surface coated with a ceramic thermal barrier system that has a single phase platinum aluminide coating with a pure alumina layer formed in accordance with claim 1, wherein the pure alumina layer is formed at a preselected temperature is in the range of 1800°F-2000°F.